Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	438	search near2 portal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 11:27
S7	26	S6 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:08
S5	438	search near2 portal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:08
S10	801	S9 and (user adj profile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:21
S9	20335	content near3 (distribut\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:21
S8	1	S7 and (zip and ticket\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:21
S12	426	S11 and (search\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:22
S13		S12 and (search\$6 with (media near3 content))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:30

S15	. 5	"674680".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2006/03/21 14:55
S16	5	"26201E" an	DERWENT; IBM_TDB	OR	OFF	2006/02/21 16:01
510	5	"263015".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK	OFF	2006/03/21 16:01
S14	12	S13 and (purchase or buy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 16:01
S21	2	S18 and (interpret\$3 near5 (user adj profile\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 10:44
S20	0	S18 and (interpret\$3 near5 (user adj profiles))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 10:44
S19	3401	S18 and interpret\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/29 10:44
S1	1651170	computer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 11:28
S24	0	"20050071323" and (software with hardware)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/04/03 12:49

····				<del></del>		
S22	2	"20050071323" and apparatus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 12:49
S23	2	"20030208767" and (television or tv or vod or satellite or pay or video or demand or theater\$1 or vhs or dvd or cd or radio or audio or streaming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 13:02
S26	2	"20030208737"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 14:29
S25	1	"20040003097" and (television or tv or vod or satellite or pay or video or demand or theater\$1 or vhs or dvd or cd or radio or audio or streaming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 14:29
S27	2	"20030208767"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 14:30
S29	1	"20040003097" and movie	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 14:32
S28	1	"20030208767" and movie	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 14:32
S4	26	S3 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:12

COF		C22 and C24	LIC DODLIS	00	055	2007/04/10 16 11
S35	3	S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:14
S38	33	S37 and (show near3 time\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/18 16:15
S34	56	S32 and schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:15
S41	734	S40 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:16
S31	206	S30 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:16
S39	23	S38 and schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:17
S33	7	S32 and (show near3 time\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:17
S37	685	S36 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:18

						•
S48	10	S46 and (show near3 time\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/18 16:19
S53	26	S52 and (show near3 time\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:20
S52	141	S51 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:20
S50	9	S49 and (show near3 time\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:20
S47 ·	1	"L117" and (show near3 time\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:20
S46	371	S45 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:20
S43	123	S42 and (show near3 time\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:20
S54	26	S53 and schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:21

	····					
S44	110	S43 and schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/18 16:21
S56	0	"20040049516" and (comupter near2 system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 09:34
S55	2	"20040049516"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/19 09:34
S59	2	"20040049516" and (system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 09:35
S58	. 0	"20040049516" and (comupter near5 system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 09:35
S57	0	"20040049516" and (comupter near3 system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 09:35
S60	2	"20040049516" and (computer near2 system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 10:44
S63	242	707/100.ccls. and (function near2 call\$1) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 10:45

S62	6	707/100.ccls. and (queue near3 header\$1) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 10:45
S65	2	"20040049516" and (library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 10:54
S66	1	"6490666".pn. and (library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 10:55
S68	5405	(library near2 function\$1) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 10:56
S72	2	"5706437".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/19 11:48
S73	5	"785853".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/19 12:49
<b>S3</b>	310	S2 and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/09/27 09:10
L2	231	L1 and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:10

L1	664	search near2 portal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:10
S6	310	S5 and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:11
L10	503	L9 and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:11
L9	1366	L8 and (user adj profile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:11
L8	27978	content near3 (distribut\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:11
L7.	100	L4 and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:11
L5	231	L4 and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:11
L4	664	search near2 portal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:11

L3	100	L1 and @prad<"20030801"	US-PGPUB;	OR	OFF	2007/09/27 09:11
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S18	15491	((((user adj profile\$1) with preference\$1) search\$3) with content\$1) and @ad<"20020501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:12
S17	26448	((((user adj profile\$1) with preference\$1) search\$3) same content\$1) and @ad<"20020501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:12
S11	597	S10 and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:12
L16	9440	((((user adj profile\$1) with preference\$1) search\$3) with content\$1) and @prad<"20020501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:12
L15	7191	((((user adj profile\$1) with preference\$1) search\$3) with content\$1) and @rlad<"20020501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:12
L14	14480	((((user adj profile\$1) with preference\$1) search\$3) same content\$1) and @prad<"20020501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/09/27 09:12
L13	12531	((((user adj profile\$1) with preference\$1) search\$3) same content\$1) and @rlad<"20020501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:12

	·					
L12 .	119	L9 and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:12
S32	206	707/104.1.ccls. and @ad<"20030801" and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:13
S30	4586	707/104.1.ccls. and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:13
L20	58	707/104.1.ccls. and @prad<"20030801" and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:13
L19	134	707/104.1.ccls. and @rlad<"20030801" and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:13
L18	1236	707/104.1.ccls. and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:13
L17	1776	707/104.1.ccls. and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:13
S42	734	S41 and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:14

S40	2481	725/37-59.ccls. and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/09/27 09:14
S36	27941	"707".clas. and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OŘ	OFF	2007/09/27 09:14
L26	751	L25 and (video and movie and audio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:14
L25	2545	725/37-59.ccls. and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:14
L24	1020	725/37-59.ccls. and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:14
L23	1336	725/37-59.ccls. and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:14
L22	11723	"707".clas. and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:14
L21	15207	"707".clas. and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:14

- S49	422	707/104.1.ccls. and (user near5 profile\$1) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
S45	13121	707/100-200.ccls. and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L34	68	707/104.1.ccls. and (user near5 profile\$1) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L33	237	707/104.1.ccls. and (user near5 profile\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L32	68	707/104.1.ccls. and (user near5 profile\$1) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L31	237	707/104.1.ccls. and (user near5 profile\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L30	3384	707/100-200.ccls. and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L29	5069	707/100-200.ccls. and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15

L28	112	L26 and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L27	300	L26 and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:15
L37	1386	707/100.ccls. and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:16
L36	83	725/37-59.ccls. and (user near5 profile\$1) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:16
L35	262	725/37-59.ccls. and (user near5 profile\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:16
S64	8	707/100.ccls. and ((function near2 call\$1) same queu\$3 ) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:17
S61	3262	707/100.ccls. and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:17
S51	350	725/37-59.ccls. and (user near5 profile\$1) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/09/27 09:17

L43	. 4	707/100.ccls. and ((function near2 call\$1) same queu\$3 ) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:17
L42	6	707/100.ccls. and ((function near2 call\$1) same queu\$3 ) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/09/27 09:17
L41	906	707/100.ccls. and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:17
L40	1386	707/100.ccls. and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:17
L39	. 83	725/37-59.ccls. and (user near5 profile\$1) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:17
L38	262	725/37-59.ccls. and (user near5 profile\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:17
S70·	26	(library near2 function\$1 near5 queu\$) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:18
S67	8849	(library near5 function\$1) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:18

L49	3	((library near2 function\$1) same queu\$3 same header\$1 ) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:18
L48	5	(library near2 function\$1 near5 queu\$) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:18
L46	5	(library near2 function\$1 near5 queu\$) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:18
L44	4364	(library near5 function\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:18
S71	19	(library near2 function\$1 near4 queu\$3 ) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:19
S69	7	((library near2 function\$1) same queu\$3 same header\$1 ) and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:19
L51	5	(library near2 function\$1 near4 queu\$3 ) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:19
L50	0	((library near2 function\$1) same queu\$3 same header\$1 ) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:19

				•		
L52	4	(library near2 function\$1 near4 queu\$3 ) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:34
L53	5	"674680".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:41
L54	<b>1</b>	"674680".ap. and (Schedul\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:46
L56	1	"674680".ap. and (user\$1 with select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:47
L55	0	"674680".ap. and (user\$1 with select\$3 with profile\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:47
L59	. 2	"20030208767" and (schedul\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:59
L58	2	"20030208767"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:59
L57	1	"674680".ap. and ((user\$1 with select\$3) or profile\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 09:59

		property and the second	1			
L45	2183	(library near5 function\$1) and @prad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 10:04
L60	132103	(((search\$3 or quer\$3) with schedul\$3 with result\$1) media and content\$1 )and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 10:05
L61	132103	(((search\$3 or quer\$3) with schedul\$3 with result\$1) media and content\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 10:07
L62	186	((search\$3 or quer\$3) with schedul\$3 with result\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 10:08
L63	. 35	(((search\$3 or quer\$3) with schedul\$3 with result\$1) and (media same content\$1) and @rlad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 10:25
L64	1	"20040172415" and schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/09/27 10:32
L65	2	"20040003097"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 10:33
L66	1	"20040003097" and (schedul\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 11:32

L67	1	"20030208767" and (profile\$1 or zip or select\$3 or menu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 11:42
L68	2	"20040003097" and (profile\$1 or zip or select\$3 or menu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/27 11:43

Page 18

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

user profile media content schedule



## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: user profile media content schedule

Found 77,271 of 211,032

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8

Relevance scale 🔲 📟 i

Best 200 shown

1 Applications on the go: MediaAlert - a broadcast video monitoring and alerting

system for mobile users Bin Wei, Bernard Renger, Yih-Farn Chen, Rittwik Jana, Huale Huang, Lee Begeja, David

Gibbon, Zhu Liu, Behzad Shahraray June 2005 Proceedings of the 3rd international conference on Mobile systems,

applications, and services MobiSys '05

Publisher: ACM Press

Full text available: pdf(593.10 KB)

Additional Information: full citation, abstract, references, cited by, index

We present a system for automatic monitoring and timely dissemination of multimedia information to a range or mobile information appliances based on each user's interest profile. Multimedia processing algorithms detect and isolate relevant video segments from over twenty television broadcast programs based on a collection or words and phrases specified by the user. Content repurposing techniques are then used to convert the information into a form that is suitable for delivery to the user's mobi ...

Keywords: alerting, automatic speech recognition (ASR), content adaptation, content repurposing, mobile devices, multimedia messaging, multimedia processing, news monitoring, notification, service platform

2 Understanding accessibility: Profiling learners with special needs for custom e-



learning experiences, a closed case?

Paola Salomoni, Silvia Mirri, Stefano Ferretti, Marco Roccetti

May 2007 Proceedings of the 2007 international cross-disciplinary conference on Web accessibility (W4A) W4A '07

Publisher: ACM Press

Full text available: pdf(113.33 KB) Additional Information: full citation, abstract, references, index terms

Contrary to what commonly thought, profiling users and devices is still a complex issue, especially in the case of learners with special needs, who deserve a customized access to e-learning platforms. A plethora of languages, protocols and tools have been proposed which can be exploited to create users' and devices' profiles, separately. Unfortunately, none of them is really effective in capturing the fundamentals of a learner profile, when used in isolation. Here we discuss a practical appro ...

**Keywords**: device capabilities, e-learning accessibility, learners preferences, profiling

Web and e-business application: User adaptive content delivery mechanism on the world wide web



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

user profile search media content schedule



## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction

Terms used: user profile search media content schedule .

Found **78,708** of **211,032** 

Sort results

by

results

relevance Display expanded form

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> 7 8 9 10

Relevance scale 🔲 📟 📰 🛮

Best 200 shown 1 Applications on the go: MediaAlert - a broadcast video monitoring and alerting

system for mobile users

Bin Wei, Bernard Renger, Yih-Farn Chen, Rittwik Jana, Huale Huang, Lee Begeja, David Gibbon, Zhu Liu, Behzad Shahraray

June 2005 Proceedings of the 3rd international conference on Mobile systems, applications, and services MobiSys '05

Publisher: ACM Press

Full text available: pdf(593.10 KB)

Additional Information: full citation, abstract, references, cited by, index terms

We present a system for automatic monitoring and timely dissemination of multimedia information to a range or mobile information appliances based on each user's interest profile. Multimedia processing algorithms detect and isolate relevant video segments from over twenty television broadcast programs based on a collection or words and phrases specified by the user. Content repurposing techniques are then used to convert the information into a form that is suitable for delivery to the user's mobi ...

Keywords: alerting, automatic speech recognition (ASR), content adaptation, content repurposing, mobile devices, multimedia messaging, multimedia processing, news monitoring, notification, service platform

2 Exploiting perception in high-fidelity virtual environments: Exploiting perception in high-fidelity virtual environments



# Additional presentations from the 24th course are available on the citation

Mashhuda Glencross, Alan G. Chalmers, Ming C. Lin, Miguel A. Otaduy, Diego Gutierrez July 2006 ACM SIGGRAPH 2006 Courses SIGGRAPH '06

Publisher: ACM Press

Full text available: Topod(5.07 MB) (1) Additional Information: full citation, appendices and supplements, abstract, references, cited by, index terms

The objective of this course is to provide an introduction to the issues that must be considered when building high-fidelity 3D engaging shared virtual environments. The principles of human perception guide important development of algorithms and techniques in collaboration, graphical, auditory, and haptic rendering. We aim to show how human perception is exploited to achieve realism in high fidelity environments within the constraints of available finite computational resources. In this course w ...

Keywords: collaborative environments, haptics, high-fidelity rendering, human-computer interaction, multi-user, networked applications, perception, virtual reality



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

user profile search media available content schedule

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used:

user profile search media available content schedule

Found **84,593** of **211,032** 

Sort results by

relevance

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Display results

Open results in a new

next

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u>

Relevance scale

Best 200 shown

1 Exploiting perception in high-fidelity virtual environments; Exploiting perception in high-fidelity virtual environments



Additional presentations from the 24th course are available on the citation

Mashhuda Glencross, Alan G. Chalmers, Ming C. Lin, Miguel A. Otaduy, Diego Gutierrez July 2006 ACM SIGGRAPH 2006 Courses SIGGRAPH '06

Publisher: ACM Press

mov(68:6 MIN)

Full text available: 🔁 pdf(5.07 MB) 🕥 Additional Information: full citation, appendices and supplements, abstract, references, cited by, index terms

The objective of this course is to provide an introduction to the issues that must be considered when building high-fidelity 3D engaging shared virtual environments. The principles of human perception guide important development of algorithms and techniques in collaboration, graphical, auditory, and haptic rendering. We aim to show how human perception is exploited to achieve realism in high fidelity environments within the constraints of available finite computational resources. In this course w ...

Keywords: collaborative environments, haptics, high-fidelity rendering, human-computer interaction, multi-user, networked applications, perception, virtual reality

2 Applications on the go: MediaAlert - a broadcast video monitoring and alerting system for mobile users



Bin Wei, Bernard Renger, Yih-Farn Chen, Rittwik Jana, Huale Huang, Lee Begeja, David Gibbon, Zhu Liu, Behzad Shahraray

June 2005 Proceedings of the 3rd international conference on Mobile systems, applications, and services MobiSys '05

Publisher: ACM Press

Full text available: pdf(593.10 KB)

Additional Information: full citation, abstract, references, cited by, index terms

We present a system for automatic monitoring and timely dissemination of multimedia information to a range or mobile information appliances based on each user's interest profile. Multimedia processing algorithms detect and isolate relevant video segments from over twenty television broadcast programs based on a collection or words and phrases specified by the user. Content repurposing techniques are then used to convert the information into a form that is suitable for delivery to the user's mobi ...

Keywords: alerting, automatic speech recognition (ASR), content adaptation, content repurposing, mobile devices, multimedia messaging, multimedia processing, news monitoring, notification, service platform



News Maps more »

user profile search media

Search

Advanced Scholar Search Scholar Preferences

### Scholar All articles - Recent articles Results 1 - 10 of about 77,600 for user profile search media (0.24 seconds)

#### All Results

## Learning and Revising User Profiles: The Identification of Interesting Web Sites - all 15

M Pazzani

D Billsus

H Lieberman

M Balabanović

Y Shoham

M Pazzani, D Billsus - Machine Learning, 1997 - Springer

... controls that can be selected to collect user ratings on ... Syskill & Webert to learn

a profile, suggest which ... Mauldin & Leavitt, 1994), a Web search engine, to ...

Cited by 477 - Related Articles - Web Search - BL Direct

### Let's browse: a collaborative browsing agent - all 21 versions »

H Lieberman, N van Dyke, A Vivacqua - Knowledge-Based Systems, 1999 - Elsevier ... a common page, in our case the Media Lab's home ... scan from the initial page, filtering through the user profiles. ... 3. Breadth-first search of graph of linked Web ... Cited by 160 - Related Articles - Web Search

#### Modeling interaction and media objects - all 7 versions »

KD Schewe, B Thalheim - Proceedings of the 5th International Conference on ..., 2000 - Springer ... Modeling Interaction and Media Objects 321 ... the general overview being replaced by a search access or ... Users are characterized by the user profile [1] which is ... Cited by 33 - Related Articles - Web Search - BL Direct

### System for generation of user profiles for a system for customized electronic identification of ... - all 3 versions »

FSM Herz, JM Eisner, LH Ungar, MP Marcus - US Patent 5,754,939, 1998 - Google Patents ... small electronic media and are accessible via a data communica- ... pick- "search profile set" of a user, (h.) a collection of target ing ... Cited by 206 - Related Articles - Web Search

Evolving agents for personalized information filtering

B Sheth, P Maes - Artificial Intelligence for Applications, 1993. Proceedings. ..., 1993 - ieeexplore.ieee.org ... We then show how a genetic algorithm combined with individual learning can be used for the search of a user profile. Pattie Maes MIT Media Lab 20 Ames St. ... Cited by 187 - Related Articles - Web Search

#### WebMate: a personal agent for browsing and searching - all 13 versions »

L Chen, K Sycara - Proceedings of the second international conference on ..., 1998 - portal.acm.org ... It can learn the user profile and compile personal newspaper, he1p the user improve the search by keyword ex- pansion and relevance feedback ...

Cited by 329 - Related Articles - Web Search

### Fab: content-based, collaborative recommendation - all 15 versions »

M Balabanović, Y Shoham - Communications of the ACM, 1997 - portal.acm.org ... to pass to various commercial Web search engines that ... with an average of all the user profiles in the ... rather than maintaining their own spe- cialized profile ...

Cited by 862 - Related Articles - Web Search - BL Direct

### ... personal profile server with updates to additional user information gathered from monitoring user's ... - all 3 versions »

R Dedrick - US Patent 5,710,884, 1998 - Google Patents

... FOR AUTOMATICALLY UPDATING PERSONAL PROFILE SERVER WITH ... INFORMATION GATHERED FROM

MONITORING USER'S ELECTRONIC CONSUMING ... 395/200.47 [58] Field of Search 395/828 ...



more »

user profile search media availability

Search

Advanced Scholar Search Scholar Preferences Scholar Help

## Scholar All articles - Recent articles Results 1 - 10 of about 34,000 for user profile search media availability. (0.14

#### **All Results**

P Bellavista

'R Dedrick J Hower

R Root

... - all 3 versions » T Gerace

JD Hower Jr, ML Campanella - US Patent 5,467,434, 1995 - Google Patents

... CI 395/114; 395/112 [58] Field of Search 395/110 ... programmed combination of printjob

Cited by 125 - Related Articles - Web Search

Impulse: Location-based Agent Assistance - all 14 versions »

J Youll, J Morris, R Krikorian, P Maes - Software Demos, in Proc. of the Fourth International ..., 2000 media.mit.edu

Apparatus and method for determining printer option availability and representing conflict

... is a time-and-place storage system for digital media ... user, a physical radius in which to search, and a ... Want data to build an internal user profile that leads ...

Cited by 28 - Related Articles - View as HTML - Web Search

### System for generation of user profiles for a system for customized electronic identification of ... - all 3 versions »

FSM Herz, JM Eisner, LH Ungar, MP Marcus - US Patent 5,754,939, 1998 - Google Patents ... small electronic media and are accessible via a data communica- ... pick- "search profile set" of a user, (h.) a collection of target ing ...

Cited by 206 - Related Articles - Web Search

### Design of a multi-media vehicle for social browsing - all 2 versions »

RW Root - Proceedings of the 1988 ACM conference on Computer-supported ..., 1988 - portal.acm.org ... 2.1 A Virtual Workplace The multi-media network allows us to ... virtual world fn search of social encounters, and ... from their user profile, we may also invoke ... Cited by 172 - Related Articles - Web Search

### I 2 Cnet: Content-based similarity search in geographically distributed repositories of medical ... - all 9 versions »

SC Orphanoudakis, CE Chronaki, D Vamvaka - Computerized Medical Imaging and Graphics, 1996 ics.forth.gr

... Other content-based similarity search engines (CBSS ... functions: • actively collect profile data • resolve ... transparent requests • learn from user feedback ...

Cited by 35 - Related Articles - Web Search - BL Direct

### ... personal **profile** server with updates to additional **user** information gathered from monitoring user's ... - all 3 versions »

R Dedrick - US Patent 5,710,884, 1998 - Google Patents

... FOR AUTOMATICALLY UPDATING PERSONAL PROFILE SERVER WITH ... INFORMATION **GATHERED FROM** 

MONITORING USER'S ELECTRONIC CONSUMING ... 395/200.47 [58] Field of Search 395/828 ...

Cited by 105 - Related Articles - Web Search

### ... particular media devices in multiple media device computing systems based on context of a user or ... - all 3 versions »

MM Theimer, MJ Spreitzer, MD Weiser, RJ Goldstein, ... - US Patent 5,812,865, 1998 - Google Patents ... 200.04; 395/200.12; 395/806; 379/93; 379/88 [58] Field of Search 395/800 ... Establish Communication Path Between Appropriate Media Devices ... 3 User Profile Calendar ...

Cited by 50 - Related Articles - Web Search



News Maps more » <u>Images</u>

user profile search media availability schedule Search

Advanced Scholar Search Scholar Preferences Scholar Help

## Scholar All articles - Recent articles Results 1 - 10 of about 11,800 for user profile search media availability sche

#### **All Results**

T Gerace

R Dedrick

R Guha

S Poslad

M Theimer

## ... personal profile server with updates to additional user information gathered from

monitoring user's ... - all 3 versions »

R Dedrick - US Patent 5,710,884, 1998 - Google Patents

... FOR AUTOMATICALLY UPDATING PERSONAL PROFILE SERVER WITH ... INFORMATION

GATHERED FROM

MONITORING USER'S ELECTRONIC CONSUMING ... 395/200.47 [58] Field of Search 395/828 ...

Cited by 105 - Related Articles - Web Search

### Method and apparatus for defining search queries and user profiles and viewing search results - all 6 versions »

L Nikolovska, JA Martino, A Camplin - US Patent 6,473,751, 2002 - Google Patents ... Referring now to FIG. 3, a general overview of a user's interaction with the overall

UI, which comprises search, 65 profile, and overview worlds, may ...

Cited by 4 - Related Articles - Web Search

### Data search user interface with ergonomic mechanism for user profile definition and manipulation - all 4 versions »

L Nikolovska, JA Martino, AF Camplin - US Patent 6,484,164, 2002 - Google Patents ... forming and editing search queries and user profiles in which ... 3-D scene employed by the user interface ... 1, the invention relates to database search and retrieval ... Cited by 3 - Related Articles - Web Search

### Expressing user profiles for data recharging - all 5 versions »

M Cherniack, MJ Franklin, S Zdonik - Personal Communications, IEEE [see also IEEE Wireless ..., 2001 ieeexplore.ieee.org

... to express predicates over different types of data and media. ... Indeed, a search engine can be viewed as a ... has been significant work in user profile modeling and ... Cited by 68 - Related Articles - Web Search - BL Direct

### Search engine to verify streaming audio sources - all 3 versions »

JM Fitch, CC Hewitt, JA Bryant, EC Hewitt, BR ... - US Patent 6,647,389, 2003 - Google Patents ... NO \ 1 310 340 FILTER AND DISPLAY THE STREAM DATABASE USING THE SEARCH SPECIFICATIONS AND USER RLTER PROFILE -350 -360 ^- 370 FIG. 3 Page 8. ...

Cited by 1 - Related Articles - Web Search

# Method and apparatus for determining behavioral profile of a computer user - all 3

TA Gerace - US Patent 5,848,396, 1998 - Google Patents ... it is often more efficient to search for agate in ... largest pools ofdatabases and electronic media is found ... invention program 31 creates a user profile from the ... Cited by 195 - Related Articles - Web Search

### ... particular media devices in multiple media device computing systems based on context of a user or ... - all 3 versions »

MM Theimer, MJ Spreitzer, MD Weiser, RJ Goldstein, ... - US Patent 5,812,865, 1998 - Google Patents ... 200.04; 395/200.12; 395/806; 379/93; 379/88 [58] Field of Search 395/800 ... Establish Communication Path Between Appropriate Media Devices ... 3 User Profile Calendar ... Cited by 50 - Related Articles - Web Search

### SYSTEMS AND METHODS FOR BUILDING USER MEDIA LISTS - all 4 versions »



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPORT

☑e-mail 🚇 printer friendly

Results for "( ( user<in>metadata ) <and> ( profile<in>metadata ) )<and> ( content <in..."

Your search matched 163 of 1666250 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE Journal or **IEEE JNL** 

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference Proceeding

**IET CNF** 

IFT Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

Display Format:

view selected items

( ( user<in>metadata ) <and> ( profile<in>metadata ) )<and> ( content <in>metadata

© Citation C Citation & Abstract

Select All Deselect All

Search >

Check to search only within this results set

View: 1-25 | 26-50 | 51-75 | 76-100

1. Multimedia content recommendation engine with automatic inference of user preferences

Ferman, A.M.; van Beek, P.; Errico, J.H.; Sezan MI;

Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conference on

Volume 3, 14-17 Sept. 2003 Page(s):III - 49-52 vol.2 Digital Object Identifier 10.1109/ICIP.2003.1247178

AbstractPlus | Full Text: PDF(341 KB) IEEE CNF

Rights and Permissions

2. Personalized delivery of digest video managed on MPEG-7

Echigo, T.; Masumitsu, K.; Teraguchi, M.; Etoh, M.; Sekihuchi, S.;

Information Technology: Coding and Computing, 2001. Proceedings. International Conference

2-4 April 2001 Page(s):216 - 220

Digital Object Identifier 10.1109/ITCC.2001.918794

AbstractPlus | Full Text: PDF(388 KB) IEEE CNF

Rights and Permissions

3. Towards an integrated personalized interactive video environment

Mylonas, P.; Karpouzis, K.; Andreou, G.; Kollias, S.;

Multimedia Software Engineering, 2004. Proceedings. IEEE Sixth International Symposium on

13-15 Dec. 2004 Page(s):124 - 131

Digital Object Identifier 10.1109/MMSE.2004.82

AbstractPlus | Full Text: PDF(272 KB) | IEEE CNF

Rights and Permissions

4. Personalization with Dynamic Profiler

Kun-Lung Wu; Aggarwal, C.C.; Yu, P.S.;

Advanced Issues of E-Commerce and Web-Based Information Systems, WECWIS 2001, Third International Workshop on.

21-22 June 2001 Page(s):12 - 20

Digital Object Identifier 10.1109/WECWIS.2001.933901

AbstractPlus | Full Text: PDF(992 KB) | IEEE CNF

Rights and Permissions

5. Meta-data framework for constructing individualized video digest

Masumitsu, K.; Echigo, T.;

Image Processing, 2001. Proceedings. 2001 International Conference on

Volume 3, 7-10 Oct. 2001 Page(s):390 - 393 vol.3 Digital Object Identifier 10.1109/ICIP.2001.958133

AbstractPlus | Full Text: PDF(328 KB) | IEEE CNF

Rights and Permissions

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

SUPPORT

View: 1-25 | 26-50 | 51-70

Results for "( ( profile<in>metadata ) <and> ( media<in>metadata ) )<and> ( content<in..."

e-mail 🚇 printer friendby

Your search matched 70 of 1666250 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

view selected items

( ( profile<in>metadata ) <and> ( media<in>metadata ) )<and> ( content<in>metadata

Search >

Check to search only within this results set

1. Profiling Management for Personalised Multimedia Delivery On-Demand within the

Select All Deselect All

AXMEDIS Framework

Badii, A.; Sailor, M.; Nair, R.R.;

Automated Production of Cross Media Content for Multi-Channel Distribution, 2006. AXMEDIS

'06. Second International Conference on

Dec. 2006 Page(s):35 - 44

Digital Object Identifier 10.1109/AXMEDIS.2006.41

AbstractPlus | Full Text: PDF(389 KB) IEEE CNF

Rights and Permissions

 Networked device capability and content media format matching scheme for multimedia access

Matsubara, F.M.; Hanada, T.; Imai, S.; Miura, S.; Akatsu, S.; Shinji Akatsu;

Consumer Electronics, IEEE Transactions on Volume 53, Issue 1, February 2007 Page(s):145 - 149

Digital Object Identifier 10.1109/TCE.2007.339516

AbstractPlus | Full Text: PDF(623 KB) IEEE JNL

Rights and Permissions

3. Content complexity adaptation for MPEG-4 audio-visual scene

Kyung-Ae Cha;

Consumer Electronics, IEEE Transactions on

Volume 50, Issue 2, May 2004 Page(s):760 - 765

Digital Object Identifier 10.1109/TCE.2004.1309459

AbstractPlus | Full Text: PDF(732 KB) IEEE JNL

Rights and Permissions

4. Networked Device Capability And Content Media Format Matching Scheme For

Multimedia Access

Matsubara, F.M.; Hanada, T.; Imai, S.; Miura, S.; Akatsu, S.;

Consumer Electronics, 2007. ICCE 2007. Digest of Technical Papers. International Conference

<u>on</u>

10-14 Jan. 2007 Page(s):1 - 2

Digital Object Identifier 10.1109/ICCE.2007.341439

AbstractPlus | Full Text: PDF(827 KB) IEEE CNF

Rights and Permissions

5. User Study for Generating Personalized Summary Profiles

Agnihotri, L.; Kender, J.R.; Dimitrova, N.; Zimmerman, J.;

Multimedia and Expo, 2005. ICME 2005. IEEE International Conference on

6-8 July 2005 Page(s):1094 - 1097

Digital Object Identifier 10.1109/ICME.2005.1521616



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

Results for "( ( profile<in>metadata ) <and> ( content<in>metadata ) ) <and> ( schedule<..."

☑e-mail 🚇 printer frienday

Your search matched 9 of 1666250 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

**Modify Search** 

#### » Search Options

View Session History

New Search

Display Format: 

Check to search only within this results set

( ( profile<in>metadata ) <and> ( content<in>metadata ) )<and> ( schedule<in>metad

Search >

» Key

IEEE Journal or

Magazine

IET Journal or Magazine

**IET JNL IEEE CNF** 

IEEE JNL

IEEE Conference

Proceeding

**IET CNF** 

IET Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. MULS: A General Framework of Providing Multilevel Service Quality in Sequential Data **Broadcasting** 

Hung, Hao-Ping; Chen, Ming-Syan;

Knowledge and Data Engineering, IEEE Transactions on Volume 19, Issue 10, Oct. 2007 Page(s):1433 - 1447 Digital Object Identifier 10.1109/TKDE.2007.1072 AbstractPlus | Full Text: PDF(3021 KB) IEEE JNL

Rights and Permissions

2. VLSI architecture design of MPEG-4 shape coding Г

Hao-Chieh Chang; Yung-Chi Chang; Yi-Chu Wang; Wei-Ming Chao; Liang-Gee Chen;

Circuits and Systems for Video Technology, IEEE Transactions on

Volume 12, Issue 9, Sep 2002 Page(s):741 - 751 Digital Object Identifier 10.1109/TCSVT.2002.803221

AbstractPlus | References | Full Text: PDF(406 KB) | IEEE JNL

Rights and Permissions

3. To develop a set of profiles for a family of Alliant Energy's oil circuit breakers Г

Parthasarathy, A.; Heising, C.D.;

Probabilistic Methods Applied to Power Systems, 2004 International Conference on

12-16 Sept. 2004 Page(s):1014 - 1019

AbstractPlus | Full Text: PDF(778 KB) | IEEE CNF

Rights and Permissions

4. Statistical bounds on the drop probability of assured forwarding services in DiffServ Г interior nodes under the processor sharing scheduling discipline

Bensaou, B.; Shixin Zhuang; Xiren Cao;

Performance, Computing, and Communications, 2004 IEEE International Conference on

2004 Page(s):223 - 230

Digital Object Identifier 10.1109/PCCC.2004.1394987

AbstractPlus | Full Text: PDF(745 KB) | IEEE CNF

Rights and Permissions

5. The CloudSat Mission

Stephens, G.L.; Vane, D.G.;

Geoscience and Remote Sensing Symposium, 2003. IGARSS '03. Proceedings. 2003 IEEE

International

Volume 2, 21-25 July 2003 Page(s):1326 - 1328 vol.2 Digital Object Identifier 10.1109/IGARSS.2003.1294097

AbstractPlus | Full Text: PDF(1353 KB) IEEE CNF

Rights and Permissions